

ABSTRACT OF THE DISCLOSURE

A suspending structure for ceiling fan can be installed to non-level wall surface, which includes a C-shape ring defined with an inner arc surface with a predetermined height and a canopy formed with a slot 5 sized for permitting 45 swinging angle of the downrod, thereby the suspending structure of the present invention can truly be installed on a non-level wall surface with the downrod swingingly suspended thereof. Furthermore, the suspending structure of the present invention is also capable of securely positioning the ceiling fan by virtue of a limiter 10 disposed outside of the gap of the mounting bracket for purpose of preventing the disengagement of the downrod in case of operation.